EPITAMIAL GROWTH METHOD FOR ATOMIC LAYER OF III-V COMPOUND SEMICONDUCTOR

EPHAMAL GROWNH METHOD FOR ATOMIC LAYER OF WHY COMPOUND SEMICONDUCTOR

Patent Number:

JP63222420

Publication date:

1988-09-16

Inventor(s):

USUI AKIRA

Applicant(s):

NEC CORP

Requested Patent:

JP63222420

Application Number: JP19870055172 19870312

Priority Number(s):

IPC Classification:

H01L21/205

EC Classification:

EC Classification:

Equivalents:

JP1891052C, JP6020046B

Abstract

PURPOSE: To make it possible to grow high quality regular mixed crystals and a superlattice structure, by forming a group III element absorbing layer on a substrate crystal, then repeating the supplying process of a group VI element for a specified time, and thereafter supplying the chlorides of a group V element and a group III element alternately.

CONSTITUTION: A substrate crystal 6 is put in a reaction chamber 5. The growing temperature is increased in a PH3 stream. HCl is supplied in the reaction chamber 3. After a specified time, the crystal is moved into a reaction chamber 3. The crystal is exposed to InCl for five seconds and the InCl is absorbed. Then the crystal 6 is returned into the reaction chamber 5. The surface is exposed to an H2Se atmosphere for five seconds. The crystal 6 is moved into the reaction chamber 3. This cycle is repeated by several tens of times. The movement of crystals 6 is repeated in the sequence of InCl-AsH3-GaCl-AsH3. A GaAs/InAs regular mixed crystal having high resistance is grown. Then a non-doped GaAs/InAs regular mixed crystal is grown. Thus the high quality regular mixed crystals and a superlattice structure can be grown.